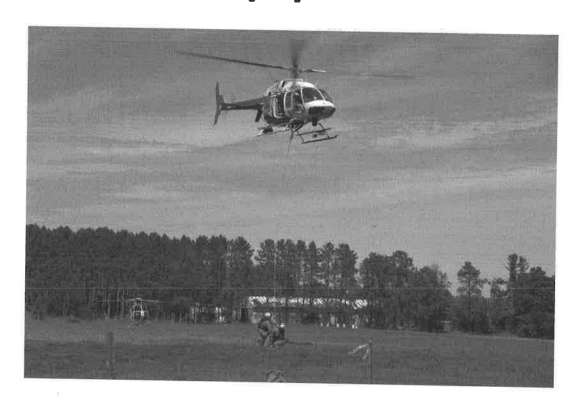
2018 Minnesota Wildland Fire Academy Incident Action Plan 6/8/18



MN-MNS-718041 STATE COST CODES=AC1-23121 AC2-13118





















INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational	Date From:	5/0/2212	Data Tari
2018 Wildland Fire Academy	Period:	Time From:	6/8/2018 0700	Date To: 6/8/2018 Time To: 2000
3. Objectives:				
 Provide for the safety of students, instr Support course instructors and the collegearning experience. Maintain a close working relationship w Provide support to MNICS for the efficience academy training. Provide opportunity for trainees to particular community. Coordinate news media contacts and predaministrator. Track and document IMT, instructor and Academy. 	ege in order to ith Itasca Come ent and effectiv icipate on a typ nd Rapids Polic ress releases w	provide s munity Co re coording se 2 Inciduse, Itasca ith the ap	ollege (ICC) so nation and manager County Sher	staff. staff. anagement of ment Team. iff office and the local
4. Operational Period Command Emphasis:	All le their ultim must	rpeople. Nate respo tassure th	e a responsib While each fir insibility for hi at strategy, ta	ility for the safety of efighter has the is/her safety, leaders actics, and the
5. General Situational Awareness 5. Site Safety Plan Required? Yes No Approved Site Safety Plan(s) Located At: ICC	comi assig injur peop firefi proto safet	municated inments w ies. The Ir le in leade ghting ord ocols, etc. y of firefig	ithout any ser ncident Comm ership position lers, standard to work plann	completes their work rious accidents and/or lander expects other as to apply all s, guidelines, ling such that the plic, and other
. Incident Action Plan (the items checked below are included	in this incident Act	ion Plan):		
X ICS 203-Org Assign x ICS 208-Safety Message x ICS 204-Divs Assign x ICS 220-Air Ops Summary x ICS 205- Comm Plan x Incident Map/Chart □ ICS 205A- Comm List x Weather Forecast x ICS 206-Med Plan □ Fire Behavior Forecast □ ICS 207-Org Chart	Other At X Persor X Emerg	tachments: nnel Behavio ency Proced		
Jeremy Fauskee	PSC2	Signature	17:	1
Commander: Mike Aultr		Signature	Mahl	laffin
ICS 202 (2014) IAP Pages:	Date/Time: 6/7/2	018 1600	7	

ORGANIZATION ASSIGNMENT LIST (ICS 203)

	d Fire Academy	2. Operational Period:	Date From: 6/8/1 Time From: 0700			om: 6/8/18 om: 2000
3. Incident Command	and Command Staff		7. Operations Staff			
IC / UCs	Mike Aultman		Chie	f Kurt Schie	renbeck	Ron Guck(t)
			Chie	f		
Deputy			Staging Area	a		
Safety Officer	Scott Belknap / Dan Ne	sgoda(t)	Branch	1		
Public Info. Officer	Jean Goad/ Jenny Bene Nordeen(t)/ Helen Cozz	es(t)/ Mary	Branch Directo	r		T
Liaison Officer	Dave Snetsinger		Deputy	,		
Liaison Officer	Jeff Mayer(t)/ Marlyn Ha	alverson(t)	Division/Group		- d£	-
4. Agency/Organization			Division/Group			
Agency Organization			Division/Group	331111	.)	-
MNICS Agency						
Administrator	Todd Manley		Division/Group			
Itasca Com College	Meadow Kouffeld		Branch			
			Branch Director			
5. Planning Section:			Division/Group			
Chie	ef Jeremy Fauskee		Division/Group			
Deput			Division/Group	<u> </u>		
Resources Un	it Josh Donatell(t)		Division/Group			
Situation Un			Branch	<u>,</u>		
Demobilization Un			Branch Director	_		r
GIS Specialis	In all Danilla II. (1) / Or	eve	Deputy			
IT Specialis	longthon Land/ In-15	Perrington(t)/	Division/Group			
Status/Check-I			Division/Group	-		
Training Specialis			Division/Group	-		
. Logistics Section:	The state of the s		Division/Group			-
Chie	f Bill Lauer			<u> </u>		1
Deput			Air Operations Bran	cn		
Support Branci			Air Ops Branch Dir.			
Directo			Air Support Grp Sup	Lee Kessler		Rob Johnson(t
Supply Uni			Helibase Mgr	Terry O'Cor	- ' '	
Ordering Manage			Helibase Mgr	Mike Peltier		
Receiving & Distribution	Walker Wearne(t)/ Ad	lam Fisher(t)/	8. Finance/Administ	ration Saction		
Facilities Uni	Don Green (t)			r		
Base Camp Manage	т тот тарраю		Chief	Brenda Mile	s	
Ground Support Uni	(-/		Deputy			
Equipment Manager						
Service Branch			Time Unit			
			Procurement Unit			
Director			Comp/Claims Unit			
Communications Unit			Cost Unit			
Radio Operator	Jeremy Neste					
Medical Unit		nomas(t)	Personnel Time Rec	Sandy Bromensche	enkel(t)	
Food Unit				7.55.110		
Prepared By: Nan	ne: Jeremy Fauskee		Title: PSC2	Signature:		

Weather Forecast Grand Rapids MN

Friday June 8, 2018

Sky Conditions

Partly sunny

Precipitation

30%

High Temp Low Temp

73° 50° Relative Humidity

55%

Wind

SE @ 4-10 mph

Incident Name					WII C	3.	, 120		u ku e		
2018 Wild	dland Fire	e Acad	emy	1		☐ BRANCH	X DI	VISION/GRO	UP		
2. Operational Perio		1 1 7 H 3		5-1							
X DAY SHIFT	□ NIGHT	SHIFT						IMT (& Supp	ort Func	tions
Date/Time		[Date/Time	То							
6/8/2018	3 0700	6/8/2	2018	2000)						
4. Operations Chief					Operat	ions Personnel					
	Kurt Schier	enbeck/ R	on Gu	ıck(t)		Division/Group Sup	ervisor	Bruce (Giersdorf/ J	lohn Furr(t)	
Safety	Scott Belkn	ap/ Dan N	esgo	da(t)							
5.	WENT TO BE		= 4,,,	Res	ources /	Assigned this Perio					
	URSE/FUNCTION		EMT	LWD		LOCATION/INST	RUCTO	R 	Max# STUDENTS	DATES	BREAKS
Incident Commar	nd Post				CLC					Mon - Fri	See Lunch Schedule
Academy Coordin	nators					ces Rec - Todo dow Kouffeld	l Mani	ey/		Mon - Fri	See Lunch Schedule
Lunch					Cafe	teria				Mon - Fri	See Lunch Schedule
Lunch Overflow					Ever	nt Tent (Backes	s Fron	t Lawn)		Mon - Fri	See Lunch Schedule
Medical Unit (for	Academy Incide	nt)	Х		Davi	es 134 - IMT N	/led U	nit		Mon - Fri	See Lunch Schedule
IMT Meeting Roo	om				1st F	loor Lobby				Mon - Fri	See Lunch Schedule
CCMI Grand Rap	oids				Crew	/ Lead - Megai	n Pen	dleton	4	Mon - Fri	See Lunch Schedule
CCMI Arrowhead					Crev	/ Lead - Kaitlyr	n Kelle	eher	4	Mon - Fri	See Lunch
											Schedule
6. Control Operations/V	Vork Assignments:										
Meal tickets rec Attendance Ros Student Contac All general mes Lead Instructors Lead Instructors	sters will be co at Information v ssages must be s fill out and su s must radio "fl	llected daily vill be collect signed by abmit daily (/ from ated or an Ins CTR's	the class the first tructor. for all c	ssroor st day ourse	n. of class. instructor cad	re	cises.			
7. Special Instructions:		Tos Ober	م ام								
See Communic For IT needs se	end text to 218	- ac Unani -434-1747	lnclue	signmer de nama	its spe e. roor	ecitic to your C n # and needs	ourse				
Wear all require	ed PPE for field	d exercises.			-, 1001	" and needs	•				
BREAK TIMES:											
If your class will prior so provision	I require lunch ons can be ma	and/or brea de (Use ge	aks in t neral n	the field nessage	l, plea e form	se notify Food).	Unit l	_eader D	ennis Brog	ger at least	one day
8c 2 201 (201	Series Press h		1 2 3	Division	Group C	ommunications Sumn	nary			i vanosi	5, 30
Function	Channel	RX Fre	quency N	10-10-10-1	RX Tor		requenc	y N/W	TX Tone/N	AC	Mode
Command	See Comm P	lan									
Tactical Div/Grp	See Comm P	lan									
Logistics	See Comm P	lan									
Air to Ground	See Comm P	lan									
9. Prepared V (Resour	_A		Аррі	oved by (P	lanning S	Section Chief)			Date	_ '	Time
CS 204 WF (1/14)	NCXXX		1	17	-	16-			6/7/18	<i>*</i>	1730

1. Incident Name		34171	216 E	NE YEL	911	3.		EW EE III W		E = ^ BW	
2018 Wild	dland Fir	e Acad	lemv	,		BRANCH	X DI	VISION/GRC	UP		
2. Operational Peri								Dovice	ا المال	Noo=====	O
X DAY SHIFT	11.11.	SHIFT								Classroo Classroo	
Date/Time		- 1	Date/Time	To:						Classro	
6/8/2018	3 0700	6/8	2018	2000				renge	a ridii - (-iu3310(om Obs
						ns Personnel	-000		× Zasas		
Operations Chief	Kurt Schier	enbeck/ [Ron Gu	ıck(t)		Division/Group Sup	ervisor	Bruce (Giersdorf/ J	lohn Furr(t)	
Safety	Scott Belkr	ap/ Dan I	Nesgoo	da(t)							
j, 33-50 km		loc	Mark St.	Resc	ources As	signed this Perio	d	100000	1 Strawer		
CO	URSE/FUNCTION		EMT	LWD		LOCATION/INST	RUCTO	R	Max# STUDENTS	DATES	BREAKS
\-219 Helicopter	Sling (External	Cargo)			Dailey	114 - Robbie	e Johr	nson	8	Friday	See Lunch Schedule
D-312 Aircraft Di	spatcher				Davie	s 133 - Linda	Bruss	3	16	Mon - Fri	See Lunch Schedule
EL-970 Supply U	Init Leader				Dailey	112 - Bill Laı	uer		16	Tues PM - Fri	See Lunch Schedule
RX-301 Prescrib	ed Fire Impleme	ntation			Weng	er 206 - Dan	Ange	lo	23	Tues PM -	See Lunch Schedule
S-130/S-190/L-1	80 Basic Firefial	nter	T _x			rium/Davies 11			85	Fri Mon - Fri	See Lunch
S-211 Portable P						110 - Adam			32	Wed - Fri	Schedule See Lunch
S-212 Refresh-C						113B - Brian					Schedule See Lunch
2 2 12 110110311-0	TAITIOUW TEGET				Dalley	i i so - bilan	risa	ICK	6	Friday	Schedule
			-								
Control Operations/	Work Assignments:		1						1		
Meal tickets rec Attendance Ro Student Contac All general mes Lead Instructor Lead Instructions: See Communic For IT needs se	esters will be controlled information was ages must be still out and site must radio "formations Plan formations Plan formations to 218	ollected da will be colle e signed b ubmit daily light follow r Tac Char -434-1747	ily from ected or y an Ins r CTR's r' with It	the class the first tructor. for all c CP Com	ssroom st day o course i nmunica	. of class. Instructor cadi ations for field cific to your C	re. d exer course				
Vear all requir BREAK TIMES				dov							
f your class wil				,	d. pleas	e notify Food	Unit	l eader F	ennis Broa	iner at least	one day
orior so provisi	ons can be ma	de (Use g	eneral n	nessage	e form).	- motify 1 ood	Onit		Julia Blog	igoi ai ibasi	one day
Function	Channel	DV	requency N			mmunications Sumn		NAME OF THE PARTY		140	
Command	See Comm F		- adagues N	,,,,,	RX Tone	IXI	requenc	y N/VV	TX Tone/N	IAC	Mode
Tactical Div/Grp	See Comm F										
Logistics	See Comm F										
Air to Ground Prepared by (Besou	See Comm F	rian	An-	rowed by In	Dianola - C	ection Chief)			Date		
126 D.	rulto onit Leader)		whb	/ Sved by (F	anning Se	ction Chief)			Date 6/7/	18	Time 18W
S 204 WF (1/14)						-/-					,0

perations Cheef Kurt Schierenbeck/ Ron Guck(t) Profession Supervisor Bruce Giersdorf/ John Furr(t)	2018 Wile	fland Eir	ο Λοο d	om:	,		☐ BRANCH	X DI	VISION/GROUP		
CDAY SHIFT INIGHT SHIFT Desertine From: O/B/2018 2000 Persistions Chief G/B/2018 0700 G/B/2018 2000 Persistions Chief County Shift County C			e Acau	emy							
Count Creations Prize Behavior Count Creations Prize Behavior Liberal Arts (LA) Liberal Arts (LA) Count Servino Chief Kurt Schierenbeck/ Ron Guck(t) Scott Belknap/ Dan Nesgoda(t) Resources Assigned this Period COUNTSERVINOTION Burt Mot Locar Information with Carlo Carlo Count Creations Prize Behavior COUNTSERVINOTION Burt Mot Locar Information with Carlo Carl			OLUET	- 4	Uta -	10			Library/Mo	dia Canta	- /I \
G/8/2018 0700 G/8/2018 2000 Operations Personnel				2 1 17	_						
Control Operations Chief Course C						_			Liberal	AIIS (LA)	
perations Cheef Kurt Schierenbeck/ Ron Guck(t) Profession Supervisor Bruce Giersdorf/ John Furr(t)	4.	0700	0/8/2	2018	2000		TO SECUL				
Scott Belknap/ Dan Nesgoda (t) Resources Assigned this Period	Operations Chief	Kurt Schior	onhook/ D	on C:	ole/#\	Operat					
Scott Belknap/ Uan Nesgoda (t) Resources Assigned his Pariod	Safety								Bruce Giersdorf/	John Furr(t)	
COURSE(FUNCTION BMT LIVE) LOCATION/INSTRUCTOR STUDENTS DATES BREAK 1:131 Advanced Firefighter (2) LA 115 - Casey Goldsmith 21 AM PMT FIREFIGHT (2) LA 115 - Casey Goldsmith 21 AM PMT FIREFIGHT (2) LA 113 - Nicole Selmer 31 Thurs - Firefighter (2) LA 113 - Nicole Selmer 31 Thurs - Firefighter (2) LA 112 - Mike Locke 29 Tues - Firefighter (2) LA 112 - Mike Locke 29 Tues - Firefighter (2) Selected Schodule (2) Intermediate Fire Behavior LA 112 - Mike Locke 29 Tues - Firefighter (2) Selected (2) Intermediate Fire Behavior LA 112 - Mike Locke 29 Tues - Firefighter (2) Selected (2) Intermediate Fire Behavior LA 112 - Mike Locke 29 Tues - Firefighter (2) Selected (2) Intermediate Fire Behavior LA 112 - Mike Locke 29 Tues - Firefighter (2) Selected (2) Intermediate Selected (2)		Scott Belkn	ap/ Dan N	esgo	. , ,						
-231 Advanced Firefighter (2) LA 115 - Casey Goldsmith 21	i.	IRSE/ELINCTION		FMT		ources A			T May #	W = U = = **\v	
231 Engine Boss LA 113 - Nicole Selmer 31 Thurs - Fri See Lunch Schedule 29 (2) Intermediate Fire Behavior LA 112 - Mike Locke 29 Tues - Fri See Lunch Schedule 29 (2) Intermediate Fire Behavior LA 112 - Mike Locke 29 Tues - Fri See Lunch Schedule 29 (2) Intermediate Fire Behavior LA 112 - Mike Locke 29 Tues - Fri See Lunch Schedule 29 (2) Intermediate Fire Behavior LA 112 - Mike Locke 29 Tues - Fri See Lunch Schedule 29 (2) Intermediate Fire Behavior LA 112 - Mike Locke 29 Tues - Fri See Lunch Schedule 29 (2) Intermediate Fire Behavior LA 112 - Mike Locke 29 Tues - Fri See Lunch Schedule 29 (2) Intermediate Fire Behavior LA 112 - Mike Locke 29 Tues - Fri See Lunch Schedule 29 (2) Intermediate Fire Behavior LA 112 - Mike Locke 29 Tues - Fri See Lunch Schedule 29 Tues - Fri See Lunch 29 Tues - Fri See Lunch 20				EMI	LVVD				STUDENTS		BREAKS
290 (2) Intermediate Fire Behavior LA 112 - Mike Locke 29 Tues - Fri See Lunch Schedule See Lunch Schedule LA 112 - Mike Locke 29 Tues - Fri See Lunch Schedule See Lunch Schedule La 112 - Mike Locke 29 Tues - Fri See Lunch Schedule See Lunch Schedule See Lunch Schedule La 112 - Mike Locke 29 Tues - Fri See Lunch Schedule See Lunch Schedule See Lunch Schedule La 112 - Mike Locke 29 Tues - Fri See Lunch Schedule See Lunch Schedule See Lunch Schedule La 112 - Mike Locke 29 Tues - Fri See Lunch Schedule See Lunch Schedule See Lunch See Lunch Schedule See Lunch Schedule La 112 - Mike Locke 29 Tues - Fri See Lunch Schedule See Lunch Schedule See Lunch See Lunch Schedule La 112 - Mike Locke 29 Tues - Fri See Lunch Schedule See Lunch See Lunch See Lunch Schedule La 112 - Mike Locke 29 Tues - Fri See Lunch Schedule La 112 - Mike Locke 29 Tues - Fri See Lunch Schedule La 112 - Mike Locke 29 Tues - Fri See Lunch Schedule La 112 - Mike Locke 29 Tues - Fri See Lunch See Lunch See Lunch See Lunch See Lunch See Lunch Schedule La 112 - Mike Locke 29 Tues - Fri See Lunch See Lunch See Lunch See Lunch See Lunch Schedule La 112 - Mike Locke 29 Tues - Fri See Lunch See Lunch See Lunch See Lunch See Lunch See Lunch Schedule La 112 - Mike Locke 29 Tues - Fri See Lunch Se	5-131 Advanced	Firefighter (2)				LA 1	15 - Casey	Goldsmit	h 21		
LA 112 - Mike Locke 29 Tues - Fri See Lucin Schedule La 12 - Mike Locke 29 Tues - Fri Schedule La	3-231 Engine Bos	SS				LA 1	13 - Nicole	Selmer	31	Thurs - Fri	See Lunch Schedule
Control Operations/Work Assignments: leal tickets required for funch, DIVS will be delivering them in the morning. ttendance Rosters will be collected daily from the classroom. tudent Contact Information will be collected on the first day of class. Il general messages must be signed by an Instructor. and Instructors fill out and submit daily CTR's for all course instructor cadre, ead Instructors fill out and submit daily CTR's for all course instructor cadre, ead Instructors must radio "flight follow" with ICP Communications for field exercises. Special Instructors ee Communications Plan for Tac Channel Assignments specific to your Course, or IT needs send text to 218-434-1747. Include name, room # and needs. //ear all required PPE for field exercises. REAK TIMES: 0930-1015 & 1400-1445 each day. your class will require lunch and/or breaks in the field, please notify Food Unit Leader Dennis Brogger at least one day ior so provisions can be made (Use general message form). Division/Group Communications Summary	3-290 (2) Interme	ediate Fire Beha	vior			LA 1	12 - Mike Lo	ocke	29	Tues - Fri	See Lunch
leal tickets required for lunch, DIVS will be delivering them in the morning. Ittendance Rosters will be collected daily from the classroom. Itudent Contact Information will be collected on the first day of class. Ill general messages must be signed by an Instructor. ead Instructors fill out and submit daily CTR's for all course instructor cadre. ead Instructors must radio "flight follow" with ICP Communications for field exercises. Special Instructions: ee Communications Plan for Tac Channel Assignments specific to your Course. or IT needs send text to 218-434-1747. Include name, room # and needs. //ear all required PPE for field exercises. REAK TIMES: 0930-1015 & 1400-1445 each day. your class will require lunch and/or breaks in the field, please notify Food Unit Leader Dennis Brogger at least one day rior so provisions can be made (Use general message form). Division/Group Communications Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode Command See Comm Plan Tactical Div/Grp See Comm Plan Air to Ground See Comm Plan Air to Ground See Comm Plan											Scriedule
leal tickets required for lunch, DIVS will be delivering them in the morning. Ittendance Rosters will be collected daily from the classroom. Itudent Contact Information will be collected on the first day of class. Ill general messages must be signed by an Instructor. ead Instructors fill out and submit daily CTR's for all course instructor cadre. ead Instructors must radio "flight follow" with ICP Communications for field exercises. Special Instructions: ee Communications Plan for Tac Channel Assignments specific to your Course. or IT needs send text to 218-434-1747. Include name, room # and needs. //ear all required PPE for field exercises. REAK TIMES: 0930-1015 & 1400-1445 each day. your class will require lunch and/or breaks in the field, please notify Food Unit Leader Dennis Brogger at least one day rior so provisions can be made (Use general message form). Division/Group Communications Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode Command See Comm Plan Tactical Div/Grp See Comm Plan Air to Ground See Comm Plan Air to Ground See Comm Plan											
leal tickets required for lunch, DIVS will be delivering them in the morning. Ittendance Rosters will be collected daily from the classroom. Itudent Contact Information will be collected on the first day of class. Ill general messages must be signed by an Instructor. ead Instructors fill out and submit daily CTR's for all course instructor cadre. ead Instructors must radio "flight follow" with ICP Communications for field exercises. Special Instructions: ee Communications Plan for Tac Channel Assignments specific to your Course. or IT needs send text to 218-434-1747. Include name, room # and needs. //ear all required PPE for field exercises. REAK TIMES: 0930-1015 & 1400-1445 each day. your class will require lunch and/or breaks in the field, please notify Food Unit Leader Dennis Brogger at least one day rior so provisions can be made (Use general message form). Division/Group Communications Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode Command See Comm Plan Tactical Div/Grp See Comm Plan Air to Ground See Comm Plan Air to Ground See Comm Plan											
leal tickets required for lunch, DIVS will be delivering them in the morning. Ittendance Rosters will be collected daily from the classroom. Itudent Contact Information will be collected on the first day of class. Ill general messages must be signed by an Instructor. ead Instructors fill out and submit daily CTR's for all course instructor cadre. ead Instructors must radio "flight follow" with ICP Communications for field exercises. Special Instructions: ee Communications Plan for Tac Channel Assignments specific to your Course. or IT needs send text to 218-434-1747. Include name, room # and needs. //ear all required PPE for field exercises. REAK TIMES: 0930-1015 & 1400-1445 each day. your class will require lunch and/or breaks in the field, please notify Food Unit Leader Dennis Brogger at least one day rior so provisions can be made (Use general message form). Division/Group Communications Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode Command See Comm Plan Tactical Div/Grp See Comm Plan Air to Ground See Comm Plan Air to Ground See Comm Plan											
leal tickets required for lunch, DIVS will be delivering them in the morning. Ittendance Rosters will be collected daily from the classroom. Itudent Contact Information will be collected on the first day of class. Ill general messages must be signed by an Instructor. Bead Instructors fill out and submit daily CTR's for all course instructor cadre. Bead Instructors must radio "flight follow" with ICP Communications for field exercises. Special Instructions: Bee Communications Plan for Tac Channel Assignments specific to your Course. For IT needs send text to 218-434-1747. Include name, room # and needs. For IT needs send text to 218-434-1747. Include name, room # and needs. For IT needs send text to 218-434-1747. Include name, room # and needs. For IT needs send text to 218-434-1747. Include name, room # and needs. For IT needs send text to 218-434-1747. Include name, room # and needs. For IT needs send text to 218-434-1747. Include name, room # and needs. For IT needs send text to 218-434-1747. Include name, room # and needs. For IT needs send text to 218-434-1747. Include name, room # and needs. For IT needs send text to 218-434-1747. Include name, room # and needs. For IT needs send text to 218-434-1747. Include name, room # and needs. For IT needs send text to 218-434-1747. Include name, room # and needs. For IT needs send text to 218-434-1747. Include name, room # and needs. For IT needs send text to 218-434-1747. Include name, room # and needs. For IT needs send text to 218-434-1747. Include name, room # and needs. For IT needs send text to 218-434-1747. Include name, room # and needs. For IT needs send text to 218-434-1747. Include name, room # and needs. For IT needs send text to 218-434-1747. Include name, room # and needs. For IT needs send text to 218-434-1747. Include name, room # and needs. For IT needs send text to 218-434-1747. For IT nee											
leal tickets required for lunch, DIVS will be delivering them in the morning. Ittendance Rosters will be collected daily from the classroom. Itudent Contact Information will be collected on the first day of class. Ill general messages must be signed by an Instructor. ead Instructors fill out and submit daily CTR's for all course instructor cadre. ead Instructors must radio "flight follow" with ICP Communications for field exercises. Special Instructions: ee Communications Plan for Tac Channel Assignments specific to your Course. or IT needs send text to 218-434-1747. Include name, room # and needs. //ear all required PPE for field exercises. REAK TIMES: 0930-1015 & 1400-1445 each day. your class will require lunch and/or breaks in the field, please notify Food Unit Leader Dennis Brogger at least one day rior so provisions can be made (Use general message form). Division/Group Communications Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode Command See Comm Plan Tactical Div/Grp See Comm Plan Air to Ground See Comm Plan Air to Ground See Comm Plan											
leal tickets required for lunch, DIVS will be delivering them in the morning. Ittendance Rosters will be collected daily from the classroom. Itudent Contact Information will be collected on the first day of class. Ill general messages must be signed by an Instructor. Bead Instructors fill out and submit daily CTR's for all course instructor cadre. Bead Instructors must radio "flight follow" with ICP Communications for field exercises. Special Instructions: Bee Communications Plan for Tac Channel Assignments specific to your Course. For IT needs send text to 218-434-1747. Include name, room # and needs. For IT needs send text to 218-434-1747. Include name, room # and needs. For IT needs send text to 218-434-1747. Include name, room # and needs. For IT needs send text to 218-434-1747. Include name, room # and needs. For IT needs send text to 218-434-1747. Include name, room # and needs. For IT needs send text to 218-434-1747. Include name, room # and needs. For IT needs send text to 218-434-1747. Include name, room # and needs. For IT needs send text to 218-434-1747. Include name, room # and needs. For IT needs send text to 218-434-1747. Include name, room # and needs. For IT needs send text to 218-434-1747. Include name, room # and needs. For IT needs send text to 218-434-1747. Include name, room # and needs. For IT needs send text to 218-434-1747. Include name, room # and needs. For IT needs send text to 218-434-1747. Include name, room # and needs. For IT needs send text to 218-434-1747. Include name, room # and needs. For IT needs send text to 218-434-1747. Include name, room # and needs. For IT needs send text to 218-434-1747. Include name, room # and needs. For IT needs send text to 218-434-1747. Include name, room # and needs. For IT needs send text to 218-434-1747. Include name, room # and needs. For IT needs send text to 218-434-1747. For IT nee											
leal tickets required for lunch, DIVS will be delivering them in the morning. Ittendance Rosters will be collected daily from the classroom. Itudent Contact Information will be collected on the first day of class. Ill general messages must be signed by an Instructor. Bead Instructors fill out and submit daily CTR's for all course instructor cadre. Bead Instructors must radio "flight follow" with ICP Communications for field exercises. Special Instructions: Bee Communications Plan for Tac Channel Assignments specific to your Course. For IT needs send text to 218-434-1747. Include name, room # and needs. For IT needs send text to 218-434-1747. Include name, room # and needs. For IT needs send text to 218-434-1747. Include name, room # and needs. For IT needs send text to 218-434-1747. Include name, room # and needs. For IT needs send text to 218-434-1747. Include name, room # and needs. For IT needs send text to 218-434-1747. Include name, room # and needs. For IT needs send text to 218-434-1747. Include name, room # and needs. For IT needs send text to 218-434-1747. Include name, room # and needs. For IT needs send text to 218-434-1747. Include name, room # and needs. For IT needs send text to 218-434-1747. Include name, room # and needs. For IT needs send text to 218-434-1747. Include name, room # and needs. For IT needs send text to 218-434-1747. Include name, room # and needs. For IT needs send text to 218-434-1747. Include name, room # and needs. For IT needs send text to 218-434-1747. Include name, room # and needs. For IT needs send text to 218-434-1747. Include name, room # and needs. For IT needs send text to 218-434-1747. Include name, room # and needs. For IT needs send text to 218-434-1747. Include name, room # and needs. For IT needs send text to 218-434-1747. Include name, room # and needs. For IT needs send text to 218-434-1747. For IT nee											
leal tickets required for lunch, DIVS will be delivering them in the morning. Ittendance Rosters will be collected daily from the classroom. Itudent Contact Information will be collected on the first day of class. Ill general messages must be signed by an Instructor. Bead Instructors fill out and submit daily CTR's for all course instructor cadre. Bead Instructors must radio "flight follow" with ICP Communications for field exercises. Special Instructions: Bee Communications Plan for Tac Channel Assignments specific to your Course. For IT needs send text to 218-434-1747. Include name, room # and needs. For IT needs send text to 218-434-1747. Include name, room # and needs. For IT needs send text to 218-434-1747. Include name, room # and needs. For IT needs send text to 218-434-1747. Include name, room # and needs. For IT needs send text to 218-434-1747. Include name, room # and needs. For IT needs send text to 218-434-1747. Include name, room # and needs. For IT needs send text to 218-434-1747. Include name, room # and needs. For IT needs send text to 218-434-1747. Include name, room # and needs. For IT needs send text to 218-434-1747. Include name, room # and needs. For IT needs send text to 218-434-1747. Include name, room # and needs. For IT needs send text to 218-434-1747. Include name, room # and needs. For IT needs send text to 218-434-1747. Include name, room # and needs. For IT needs send text to 218-434-1747. Include name, room # and needs. For IT needs send text to 218-434-1747. Include name, room # and needs. For IT needs send text to 218-434-1747. Include name, room # and needs. For IT needs send text to 218-434-1747. Include name, room # and needs. For IT needs send text to 218-434-1747. Include name, room # and needs. For IT needs send text to 218-434-1747. Include name, room # and needs. For IT needs send text to 218-434-1747. For IT nee											
leal tickets required for lunch, DIVS will be delivering them in the morning. Ittendance Rosters will be collected daily from the classroom. Itudent Contact Information will be collected on the first day of class. Ill general messages must be signed by an Instructor. ead Instructors fill out and submit daily CTR's for all course instructor cadre. ead Instructors must radio "flight follow" with ICP Communications for field exercises. Special Instructions: ee Communications Plan for Tac Channel Assignments specific to your Course. or IT needs send text to 218-434-1747. Include name, room # and needs. //ear all required PPE for field exercises. REAK TIMES: 0930-1015 & 1400-1445 each day. your class will require lunch and/or breaks in the field, please notify Food Unit Leader Dennis Brogger at least one day rior so provisions can be made (Use general message form). Division/Group Communications Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode Command See Comm Plan Tactical Div/Grp See Comm Plan Air to Ground See Comm Plan Air to Ground See Comm Plan											
leal tickets required for lunch, DIVS will be delivering them in the morning. Ittendance Rosters will be collected daily from the classroom. Itudent Contact Information will be collected on the first day of class. Ill general messages must be signed by an Instructor. ead Instructors fill out and submit daily CTR's for all course instructor cadre. ead Instructors must radio "flight follow" with ICP Communications for field exercises. Special Instructions: ee Communications Plan for Tac Channel Assignments specific to your Course. or IT needs send text to 218-434-1747. Include name, room # and needs. //ear all required PPE for field exercises. REAK TIMES: 0930-1015 & 1400-1445 each day. your class will require lunch and/or breaks in the field, please notify Food Unit Leader Dennis Brogger at least one day rior so provisions can be made (Use general message form). Division/Group Communications Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode Command See Comm Plan Tactical Div/Grp See Comm Plan Air to Ground See Comm Plan Air to Ground See Comm Plan											
leal tickets required for lunch, DIVS will be delivering them in the morning. Ittendance Rosters will be collected daily from the classroom. Itudent Contact Information will be collected on the first day of class. Ill general messages must be signed by an Instructor. ead Instructors fill out and submit daily CTR's for all course instructor cadre. ead Instructors must radio "flight follow" with ICP Communications for field exercises. Special Instructions: ee Communications Plan for Tac Channel Assignments specific to your Course. or IT needs send text to 218-434-1747. Include name, room # and needs. //ear all required PPE for field exercises. REAK TIMES: 0930-1015 & 1400-1445 each day. your class will require lunch and/or breaks in the field, please notify Food Unit Leader Dennis Brogger at least one day rior so provisions can be made (Use general message form). Division/Group Communications Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode Command See Comm Plan Tactical Div/Grp See Comm Plan Air to Ground See Comm Plan Air to Ground See Comm Plan											
leal tickets required for lunch, DIVS will be delivering them in the morning. Ittendance Rosters will be collected daily from the classroom. Itudent Contact Information will be collected on the first day of class. Ill general messages must be signed by an Instructor. ead Instructors fill out and submit daily CTR's for all course instructor cadre. ead Instructors must radio "flight follow" with ICP Communications for field exercises. Special Instructions: ee Communications Plan for Tac Channel Assignments specific to your Course. or IT needs send text to 218-434-1747. Include name, room # and needs. //ear all required PPE for field exercises. REAK TIMES: 0930-1015 & 1400-1445 each day. your class will require lunch and/or breaks in the field, please notify Food Unit Leader Dennis Brogger at least one day rior so provisions can be made (Use general message form). Division/Group Communications Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode Command See Comm Plan Tactical Div/Grp See Comm Plan Air to Ground See Comm Plan Air to Ground See Comm Plan											
titerdance Rosters will be collected daily from the classroom. tudent Contact Information will be collected on the first day of class. Il general messages must be signed by an Instructor. ead Instructors fill out and submit daily CTR's for all course instructor cadre. ead Instructors must radio "flight follow" with ICP Communications for field exercises. Special Instructions: ee Communications Plan for Tac Channel Assignments specific to your Course. or IT needs send text to 218-434-1747. Include name, room # and needs. //ear all required PPE for field exercises. REAK TIMES: 0930-1015 & 1400-1445 each day. your class will require lunch and/or breaks in the field, please notify Food Unit Leader Dennis Brogger at least one day rior so provisions can be made (Use general message form). Division/Group Communications Summary		-									
ee Communications Plan for Tac Channel Assignments specific to your Course. or IT needs send text to 218-434-1747. Include name, room # and needs. /ear all required PPE for field exercises. REAK TIMES: 0930-1015 & 1400-1445 each day. your class will require lunch and/or breaks in the field, please notify Food Unit Leader Dennis Brogger at least one day rior so provisions can be made (Use general message form). Division/Group Communications Summary	Attendance Ros Student Contact All general mess ead Instructors	sters will be co t Information w sages must be s fill out and su	llected daily vill be colled signed by bmit daily (from ted or an Ins CTR's	the cla the fir tructor. for all c	ssroon st day course	n. of class. instructor ca	adre	sises.		
or IT needs send text to 218-434-1747. Include name, room # and needs. //ear all required PPE for field exercises. REAK TIMES: 0930-1015 & 1400-1445 each day. your class will require lunch and/or breaks in the field, please notify Food Unit Leader Dennis Brogger at least one day rior so provisions can be made (Use general message form). Division/Group Communications Summary	Special Instructions:										
or IT needs send text to 218-434-1747. Include name, room # and needs. //ear all required PPE for field exercises. REAK TIMES: 0930-1015 & 1400-1445 each day. your class will require lunch and/or breaks in the field, please notify Food Unit Leader Dennis Brogger at least one day rior so provisions can be made (Use general message form). Division/Group Communications Summary	ee Communica	ations Plan for	Tac Chann	nel Ass	ignmeı	nts spe	cific to your	r Course.			
REAK TIMES: 0930-1015 & 1400-1445 each day. your class will require lunch and/or breaks in the field, please notify Food Unit Leader Dennis Brogger at least one day rior so provisions can be made (Use general message form). Division/Group Communications Summary	or IT needs se	nd text to 218-	434-1747.	Includ	e nam	e, roon	n # and nee	ds.			
your class will require lunch and/or breaks in the field, please notify Food Unit Leader Dennis Brogger at least one day rior so provisions can be made (Use general message form). Division/Group Communications Summary											
Division/Group Communications Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode Command See Comm Plan Logistics See Comm Plan Air to Ground See Comm Plan See Comm Plan Air to Ground See Comm Plan	MEAK TIMES:	0930-1015 &	1400-1445	each o	lay.						
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode Command See Comm Plan Logistics See Comm Plan Air to Ground See Comm Plan	rior so provisio	ns can be mad	de (Use ger	ıks ın t neral m	ne tield iessag	i, pleas e form)	se notify Fo	od Unit L	eader Dennis Brog	ger at least o	ne day
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode Command See Comm Plan Logistics See Comm Plan Air to Ground See Comm Plan				e 5	Division	/Group Co	mmunications Su	ımmary			
Tactical Div/Grp See Comm Plan Logistics See Comm Plan Air to Ground See Comm Plan	Function	28.752.702.1		quency N/	CONTRACTOR OF STREET			SALE OF THE SALE O	N/W TX Tone/N	AC	Mode
Logistics See Comm Plan Air to Ground See Comm Plan	Command	See Comm Pl	an								
Air to Ground See Comm Plan	Tactical Div/Grp	See Comm PI	an								
	Logistics	See Comm Pl	an								
	Air to Ground	See Comm PI	an								
Transported by It (GOIDING OCCION CINED)	CONTRACTOR OF THE PARTY OF THE		~	Annr	oved by /D	lanning S	action Chief				
De Jaritto 6/7/18 1730	204 WF (1/14)	xcos		-	4	2 6	Land		Date 6/7/	18 1	730

1. Incident Name					3.					W. W.	
2018 Wild	lland Fire	Acad	emy	,		BRANCH	X DIV	VISION/GRO	UP		
2. Operational Perio											
X DAY SHIFT	222-	SHIFT					١ ١	Wilsor	า Hall - (Classro	om Ops
Date/Time	From:		Date/Time	To:							
6/8/2018	0700	6/8/2	2018	2000	o						
4.		S Town	7.19	F	Operations I	Personnel	2 25		& values		
Operations Chief	Kurt Schiere	enbeck/ R	lon Gu	ick(t)	Divis	sion/Group Supe	ervisor	Bruce (Giersdorf/ J	ohn Furr(t)	
Safety	Scott Belkn	ap/ Dan N	lesaoo	da(t)							
5.					ources Assign	ned this Perio	d	2 71.8			
col	JRSE/FUNCTION		EMT	LWD	Lo	OCATION/INSTI	RUCTOR	R	Max # STUDENTS	DATES	BREAKS
RT-130 Annual S	afety Refresher				Wilson 1	33 - Peter	Lesch	nak	9	Friday	See Lunch
S-236 Heavy Equ											Schedule See Lunch
200 Heavy Equ	ilpinient boss				VVIISOIT 1	20 - Harlov	v moi	mpson	17	Wed -Fri	Schedule
						¥ I					
Control Operations/V	Vork Assignments:			I							
Meal tickets red Attendance Ros Student Contac All general mes Lead Instructors Lead Instructors	sters will be co it Information v sages must be s fill out and su	llected dail vill be colle signed by Ibmit daily	y from cted or an Ins CTR's	the cla the fir tructor for all o	ssroom. st day of c course inst	lass. ructor cadr	·e.	cises.			
Special Instructions:											
See Communic	ations Plan for	Tac Chan	nel Ass	signme	nts specifi	c to your C	ourse).			
For IT needs se	end text to 218	-434-1747.	Includ								
Near all require				•							
BREAK TIMES:					d plaass	. atifi. □ '	11-2-1	ح دادهما	Anua D		
f your class will so provisions ca	an be made (U	se general	messa	age fori	u, piease r m).	iolily Food	Unit l	∟eader D	ave Brogg	er at least d	one day pric
	E 17,	4	H.S.	Division	n/Group Commu	inications Sumn	nary				
Function	Channel		equency N	I/W	RX Tone/NA	C TXF	requenc	y N/W	TX Tone/N	AC	Mode
Command	See Comm P	lan									
Serviniania		lan l									
Tactical Div/Grp	See Comm P										
THE TOTAL PROPERTY.	See Comm P	_									
Tactical Div/Grp		lan									

AIR OPERATIONS SUMMARY

PREPARED BY: Lee Kessler ASGS

PREPARED DATE/TIME: 6/03/18 12:00

1. INCIDENT NAME: 2018 MN Wildfire Academy	fire Academ	<u> </u>	2. OPERA	TIONAL F	PERIOD D.	OPERATIONAL PERIOD DATE: 6/4/18 to 6/8/18 START: 0800 STOP 18	to 6/8/18 STOP 1	8		ų	. Grand F Grand F	3. Grand Rapids Sunrise: Grand Rapids Sunset:	se: 0520 ≱t: 2106
4. REMARKS MNDNR CC2 is 13118 Planned aviation requests to be ordered through ICC Helibase. Unplanned request to be approved by OSC/IC.	MNDNR CC2 is 13118 quests to be ordered through the Air	igh ICC He	elibase. Unpla	nned requ	est to be a	approved by (OSC/IC.			5	5. TFR: Radius: Altitude:	Radius:NM Altitude:	MSL
Incident flight following will be with ICC Helibase on DNR A/G 1, or with Air Attack on the assigned AM frequency Flight following while enroute to the incident will be accomplished through normal agency procedures or MNDNR AirNet System	Air Ambulance A e with ICC Heliba to the incident w	ircraft, if ne ise on DNI ill be acco	eeded. R A/G 1, or with mplished thro	th Air Atta	ck on the a	ssigned AM procedures o	frequen r MNDN	cy NR AirNet Sys	stem		TFR Frequency: Center Point: La Lo	TFR Frequency: Center Point: Lat: Long:	
6. PERSONNEL	Phone	7. FR	7. FREQUENCIES	A	MA	FM	8. FIX	8. FIXED-WING	# Avail /	Type / Ma	ake-Mode	# Avail / Type / Make-Model / FAA N# / Base(s)	lase(s)
ASGS: Lee Kessler	218-244-1765		Primary AIR/AIR	 	121.325		Tankers Fire Boss	oss oss	Order b	y ASGS t	through M	IIFC Air Desk	Order by ASGS through MIFC Air Desk 218-327-4582
ASGS (T): Rob Johnson	218-244-4026		Secondary AIR/AIR: All Risk Frequency		123.025		Additional Helicopters	onal pters					
HEB2 : Mike Peltier	612-390-9827		Primary Air to Ground: DNR A/G 1	und:		151.3400 tone 110.9							
HEB2 (T) Terry O'Conner	218-368-8554		Secondary Air to Ground: DNR A/G 2:	round:		159.3000 tone 110.9							
ICC Helibase	218-244-9882		DECK MNDNR Deck	×		159.2400 tone 100.0			ICC He	ICC Helibase Location	cation	47 14.730	47 14.730 X 93 29.760
GPZ Helibase	218-244-3632		GPZ Airport Unicom		122.800				GPZ He	GPZ Helibase Location	cation	47 12.990	47 12.990 X 93 31.050
FAA N# TY MAKE/MODEL BASE AV	DDEL BASE	essary) AVAIL	START	REMARKS	SS	FAA N#	≺ ⊣	MAKE/MODEL		BASE	AVAIL	START	REMARKS
19BH 3 Bell 206 L4	6 L4 ICC	0930		D Exerci	Display, Exercises and IA	Þ							
SSIG	IT (Use ICS-220a	if addition	nal space need	ded; Type	Function i	ncludes: Air	actical	, Retardant, F	lecon, Pe	rsonnel T	ransport,	Retardant, Recon, Personnel Transport, Water Dropping, etc.)	ing, etc.)
I ANNIE	NAME OF FERSONNEL, CARGO OF INSTRUCTIONS FOR AIRCHAFT	i, CARG	OH ING ING	CHONS	-OK AIRO	 			MIS	MISSION DAYS		FROM	ТО
IWI Support	19BH ai	nd other N	19BH and other MNICS will be flying missions to support IWI course	flying mi	ssions to	support IWI	course		ЩT	Tuesday/ Thursday(alternate)	ernate)		
IA Demo		S	S 130/190 IA Demo 19BH, T-204, ATK	emo 19BI	ч, Т-204, /	YTK			1	Thursday			
Academy Support		19BH av	19BH available for static display for Academy courses	ic display	for Acade	ny courses			Tue	Tuesday, Thursday and Friday	ay ay		
A 219 Support		9BH will b	19BH will be flying cargo missions to support A 219 course	missions	to support	A 219 course				Friday			

	w)	

							2 Data Timo Dispusad	2 Operational Basind Date Time
INCIDENT RADIO	INCIDENT RADIO COMMUNICATIONS PLAN	NS PLAN	MIFC Fire Aca	MIFC Fire Academy - GROUP 1	UP 1		6/3/2018 8:00	6-4-18 thru 6-8-18
				4. Basic	Radio Ch	4. Basic Radio Channel Utilization	ion	
			Mode:	W= Wideband	, N= Narro	owband, D=	Mode: W= Wideband, N= Narrowband, D= Digital, M= Mixed	
Radio Type C	CH # Function	ň	Frequency	Tone/NAC	Mode	TGID	Assignment	Remarks
D/V			TX: 163.7125	100	Z	Group 1		Tac 1
B/K	1 Simplex Lac Channel		TX: 163.7125	100	Z	al onb T	S-130 (Wed and Thur)	ac 1
в/к	2 Simplex Tac Channel		RX: 153.8600	100	z	Group 1	S-130 (Wed and Thur)	Tac 2
			4	į				
R/K	3 Simplex Tac Channel		RX: 172.3750	100	z	Group 1	IWIN-1 & IWIN 2 (Mon. Tue. Wed. Thur)	Tac 3
	_		TX: 172.3750	100	;	0.040	(11001) - 600	
D/V			RX: 168.3500	100	Z	Group 1	WINI 8 INIMI 7 (Mon Tie Word Thiir)	Tac 4
0/1	4 Simplex rac citatile		TX: 168.3500	100	14	T day in	I WY IN-T CK I WY IIW Z (IVIOII), I CKC, WY CC, I IICI)	1001
D /V			RX: 171.7500	100	Z	Group 1	5-212 (Med 8. Thur) 5-212 Refresh (Fri)	Tac 5
5/1	o olimpiex rac criainie		TX: 171.7500	100	2	T dho io	2-212 (AACA & HIGH) 2-212 Mellegii (111)	laco
	6 Simpley Tac Channel		RX: 166.3000	100	z	Group 1	IJNASSIGNED	Tac 6
۸/۵			TX: 166.3000	100		4		
	7 Simpley Tac Chan		RX: 151.0250	100	z	Group 1	UNASSIGNED	Tac 7
D/N	/ Simplex rac ciraline		TX: 151.0250	100	2	- Ca Ca C	0.4000.0141.0	
	g Simpley Tac Chan		RX: 159.3750	100	z	Group 1	INASSIGNED	Tac 8
D/ N	o Simplex rac chamile		TX: 159.3750	100	2	4 Oab		2 6 6
B/K	9 Simplex Tac Channel			100	z	Group 1	UNASSIGNED	Tac 9
			┺	ţ				
В/к	10 Command Repeater		RX: 168.7000	100	z	Group 1	All users - Campus Wide	Command 1 Rpt.
		0		1100				
B/K	11 Aviation Group	-1 :	TX: 151.3400	110.0	z	Group 1	Air -Ops	DNR A/G 1
	_	R		110.9	2		2:	
5/K	AVIation Group		TX: 159.3000	110.9	Z	aroup T	All -Ops	DNN A/G A
	_	R	RX: 154.2950	156.7	Z	Group 1	Allusers	V-Fire 23 - Stwd Fire Mut/Aid
0/10	T3 V-FILE C3	=	TX: 154.2950	156.7	2	1	25.5	
	_	R	RX: 159.2850	141.3	2	Group 1	All lisers	S O Interon VHF/Patch
0/7	ביי ונמטכמ כט. ווונפוטף		TX: 153.8000	141.3	-	1	25 25 25 25 25 25 25 25 25 25 25 25 25 2	0.0. III.C. OF 4.11./1 0.00.
	15 V-Med 28/Air Am		RX: 155.3400	156.7	z	Group 1	All lisers	Statewide Air Ambulance
D/N	13 V-IVIEG 28/AII AIIIDUIAIICE		TX: 155.3400	156.7	Z	Tologo	All discis	
		R	RX: 168.6250		Z	Group 1	All lisers	Aviation Emergency - Info
5/1	Airguard	=	TX: 168.6250	110.9	Z	T dno in	All users	Oviation Filici Belief
5. Prepared by (Communications Unit)	munications Unit)							
Pat Coughlin - Com/L								

Note: This is not a standard NWCG ICS205 Form

				1. Incident Name	<u>e</u>			2. Date Time Prepared	3. Operational Period Date/Time
INCIDENT RAE)) (INCIDENT RADIO COMMUNICATIONS PLAN		MIFC Fire Academy	demy - GROUP 2	UP 2		6/3/2018 8:00	6-4-18 thru 6-8-18
				Mode: W=W		c Radio Ch	4. Basic Radio Channel Utilization deband, N= Narrowband, D= Digi	4. Basic Radio Channel Utilization ideband, N= Narrowband, D= Digital, M= Mixed	
Radio Type	# H U	Function	Ľ	Frequency	Tone/NAC	Mode	TGID	Assignment	Remarks
	ŀ	-	Ä	151.4000	123	ā	1		7.0.7
B/K	-	Simplex Tac Channel	ä	151.4000	123	z	Group 2	L-280	ומר ז
4/0	٦	Simulay Tot Change		164.7500	123	Z	Group 2	1-280	Tac 2
D/N	4		ä	164.7500	123		1 0 0 0		
2/ 0	,		RX:	170.3500	123	Z	Group 2	1-280	Taca
D/N	ი	Simplex lac Cilamie	Ϋ́	170.3500	123	=	N decip	991	
2/ 0	·	Comment of Control of the Control of	K:	168.6000	123	Z	Group 2	1-280	Tac 4
D/R	4	Simplex lac Citaline	TX:	168.6000	123	2	2 000	1	
2, 0	ŀ		RX:	169.6750	123	Z	Group 2	U8C-1	Tacs
B/K	n	Simplex lac Channel	Ä	169.6750	123	2	al oup 2	L-200	22
2	,		:: ::	166.9000	123	Z	Crount	1-280	Tac 6
B/K	٥	Simplex Lac Channel	Ä	166.9000	123	l N	2 dno lo	L-200	0
27 0	r		Ж ::	151.1600	123	2	Group	ELITLIRE DISPATCH	Tac 7
B/K	`	Simplex lac Channel	Ξ	151.1600	123	2	2 dnoib		
			RX:	158.5500	123	2		HOTAGOIG TOLITICA	7200
B/K	œ	Simplex Tac Channel	Ä	158.5500	123	z	Group 2	FULURE DISPAICH	lacs
2,0	٩		RX:	168.0750	123	Z	Group 2	ELITLIRE DISPATCH	Tac 9
B/R	ת	Simplex lac Criannel	TX:	168.0750	123	2	oloup 2		
7) 0	Ş		RX:	168.7000	123	Z	Group 2	All users - Campus Wide	Command 1 Rpt.
B/R	3	Command Repeater	X:	170.9750	123	2	2 dnoile		
// a	11	Autor Group	Z:	151.3400	110.9	Z	Group 2	Air -Ons	DNR A/G 1
D/N	:		Ë	151.3400	110.9	:	1 2 5 5		
B/K	12	Aviation Group	ä	159.3000	110.9	z	Group 2	Air -Ops	DNR A/G 2
N/G	7.	Asia con constant	Ä	159.3000	110.9		1		
7/0	13	V Eig. 23	<u>چ</u>	154.2950	156.7	Z	Group 2	Allisers	V-Fire 23 - Stwd Fire Mut/Aid
D/R	2		Ä	154.2950	156.7		2 2 2 2		
// a	7	Haces Co Interes	Ξ.	159.2850	141.3	z	Group 2	Allusers	S.O. Interop VHF/Patch
w/o	ţ		Ë	153.8000	141.3		1 1 1 1 1 1 1		
7/0	Ä	opacjuda A si A 20 / A	RX:	155.3400	156.7	Z	Group 2	Allisers	Statewide Air Ambulance
D/N	CT		Ë	155.3400	156.7	:	5		
В/К	16	Airginard	XX XX	168.6250		z	Group 2	Allusers	Aviation Emergency - Info
N/O	2	o i grand	Ë	168.6250	110.9		1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
5. Prepared by (Communications Unit)	mmun	ications Unit)							
Pat Coughlin - Com/L	٦/								

Pat Cougnin - Com, L.

Note: This is not a standard NWCG ICS205 Form

SAFETY MESSAGE

2018 Wildland Fire Academy

Itasca Community College Grand Rapids, Minnesota

June 4 – 8, 2018

Driving Safety: Driving is one of the most hazardous things we do. Take the usual precautions; turn your headlights are on, wear your seat belts, keep the windshield clean, chock your tires and use spotters when backing. Grand Rapids is a busy town with heavy traffic this time of year. Allow for plenty of travel time between your lodging and ICC.

Slow down, watch out for pedestrians, and Drive Defensively.

Ticks are active in this area. Use tick repellants such as Permanone to repel ticks, and check for ticks frequently in the field. Tie off your pants cuffs or use duct tape to prevent ticks from climbing up the inside of your pants. Do a thorough check when you return from the field to make sure that you don't have any embedded ticks. Go to the medical unit if you find an embedded tick that is difficult to remove.

Be alert around aviation operations. Pay attention to helitack briefings and follow their instructions. Stay clear of fixed wing and helicopter drop zones.

Take care of your personal health. Just as in a fire camp, this Academy is bringing hundreds of people together in close contact. Demonstrate common sense by washing your hands prior to eating in the cafeteria. The Medical Unit is here to offer help and advice for blisters, allergies, colds and other concerns.

Hazardous Weather: Monitor weather conditions. In the event of hazardous weather, seek shelter. Refer to IRPG pg. 21, Thunderstorm Safety.

An Evacuation plan and map are posted at the entrance of each individual classroom.

Review and brief all students for proper evacuation procedures.

Safety Officers: s/Scott Belknap, SOF2 and Dan Nesgoda SOFR (t)

June 4, 2018

PERSONAL CONDUCT

Mutual respect for your crew members, other crew members, and the public is the cornerstone for creating the high standards of conduct we are asking you to maintain while you are here.

In the past, some members of fire crews have not conducted themselves in an acceptable manner. Illegal use of drugs and/or alcohol, racial discrimination, sexual harassment, and vandalism are some of the more serious problems.

Non-prescription drugs and alcohol are not permitted at the incident.Possession or use of these substances will result in disciplinary action. Using intoxicating beverages or narcotic drugs on government-owned or leased property, or transporting such beverages or drugs, at any time, in a government provided vehicle is prohibited conduct.

Any form of harassment, including racial discrimination and sexual harassment is prohibited and will not be condoned. The policy in this matter is straight-forward—the ICT has a zero-tolerance policy. Any indication of prohibited conduct will be thoroughly investigated, and for anyone determined to be in violation, the consequences will be severe.

An AD employee will be terminated immediately. Government-owned equipment will be returned and the individual may be required to find transportation home.

A permanent or temporary employee will be removed from the worksite, placed on administrative leave, and returned to their home unit. The violation will be documented and the appropriate disciplinary action will be taken. "Appropriate" discipline can include termination of employment.

Condoning misconduct by either not intervening or failing to report it may result in disciplinary action. Allowing misconduct to continue, especially in fire situations may jeopardize the safety of the entire crew and others as well.

We ask your assistance in achieving our safety and effectiveness goals. You can help by controlling yourself and by observing others in all matters concerning the safe and effective operation of your crew or team. Your cooperation will be most appreciated.

Smoking and the use of tobacco and tobacco-like products is prohibited on all College properties at all times. This includes cigarettes, e-cigarettes/vapor cigarettes, cigars, pipes, smokeless tobacco (snuff, chewing tobacco, dissolvable tobacco, pouches or loose leaf tobacco) and other tobacco products. A policy exemption exists that allows tobacco use within a personal vehicle with doors closed in a College parking lot if the vehicle is at least 50' from a College building.

INCIDENT SAFETY ANALYSIS 215a

Minnesota Fire Academy 2018 - Friday, June 8, 2018

8. Location	9. Hazard	6. Control or Abatement Action (Engineering, Administrative, PPE, Avoidance, Education, etc)
All	Helicopter Operations	 Stay clear of all bucket drops when suppression actions are in place and allow 1 minute prior to re-entry Monitor A-G communications Follow aviation safety guidelines in IRPG
All	Driving & Traffic	~ Practice "Defensive Driving" techniques traveling on all roads and city streets, mitigation strategy includes:
All	Bees,Ticks, Mosquitoes	 Beware of crew members with sting alergies. Ensure crew members have medication pens if needed. Perform daily self inspection Use repellent as necessary
All	Air Opperations	~Follow " Aviation Watch-Out Situations" in IRPG ~Don't plan on air resources for medical transport or resupply. ~Refer to IRPG for directing bucket drops. ~Ensure positive communication with all air resources.
S-236	Heavy Equipment Operations	 Ensure communications are established with operators Use hand signals if other communications are unavailable Maintain a 50'-100' exclusion area around equipment Use a spotter when backing
S-219	Firing Operations & Devices	 Only personnel trained in the use of each device will be authorized to use firing equipment. Ensure all personnel are aware of firing operation that may affect them. Wear appropriate PPE. Ensure aerial/ground ignition plans have been adequetly developed and personnel are briefed.
S-212	Chain Saw Operations	 Follow "Hazard Tree Safety" guidelines in IRPG Look up, down around for hazard tree indicators Only fell and buck trees within your expertise, and training Follow "Procedural Felling Operations" in IRPG Do not fall trees during high wind events
All	Fireline Hazards	 Do not work directly above or below personnel during firing and mop-up operations Watch for falling and rolling debris on steep slopes Alert crew personnel of rolling debris by yelling to affected individuals Position debris that could roll vertically on slope Avoid stepping over debris that could roll by walking around object Avoid radiant heat by wearing appropriate PPE correctly Use correct tool for task assigned Follow power line safety protocol as outlined in IRPG Flag and isolate all HAZMAT and alert all personnel working in Division Follow WUI recommendations in IRPG

INCIDENT SAFETY ANALYSIS 215a

All		 Review and follow Thunderstorm Safety guidelines in IRPG Establish "Trigger Points" to withdraw, and ensure all know rally site Use "Risk Management" process to determine retreat criteria and actions Carry rain gear and extra food and water if weather limits retreat to ICP
S-211	Pumps	 Always wear appropriate hearing protection Position personnel far enough away from pump to hear instructions on radio Keep all fuel >4' from creek and pump to reduce fire hazard and spill Rotate personnel every hour to limit exposure to high decibels of sound from pump Allow pumps to cool for 5 minutes prior to fueling to reduce fire hazard
All	Heat Related Illness (HRI)& Dehydration	-Drink Fluids throughout operational period -Carry extra watert on line and cache water at drop points -Take Frequent breaks, minimum of 10 minutes every hour -Recognize symptoms of HEAT RELATED ILLNESS which include o Lack of energy o Headaches, dizziness o Lack of rest o No hunger, poor eating habits o Hot skin, and lack of sweating
All	Fatigue & Overexertion	 Drink 1 quart of water each hour during and after work Rotate crews out of smoky areas Set a reasonable work pace and allow adequate rest breaks while on the project Stagger work crews start time to limit fatigue Use buddy system to monitor personnel of heat related and fatigue issues Follow work / rest guidelines

ICC Emergency Response Procedures

E-911 ADDRESS: 1851 E Hwy 169, Grand Rapids MN 55744
INTERNAL SHELTER AREAS: Emergency Route Maps Posted in Classrooms
EXTERNAL ASSEMBLY AREAS: North side of large student lot, west or south side of Itasca Hall, SE parking lot, east sides of Backes Center and Dailey Hall, road NW of Wilson Hall

Medical Emergencies:

Refer to the Medical Plan and 8-Line report in the Incident Action Plan (IAP).

Severe Weather/Tornado

When severe weather/ tornado is coming, you have only a short amount of time to make life-or-death decisions. Advance planning and a quick response are the keys to surviving a severe weather/ tornado.

When a tornado warning is issued, it means that a tornado has actually been sighted, or has been indicated by radar, and this or other tornadoes may strike in your vicinity. Public warning will come over the radio. DO NOT leave the building. Move away from the perimeter and exterior of the building and locate a posted SEVERE WEATHER SHELTER AREA sign. These areas are located in all buildings of the college. If you do not have time to locate a severe weather shelter area:

- MOVE TO LOWEST LEVEL
- Go to an inner hallway or a smaller inner room without windows, such as a bathroom or closet
- Get away from windows. Vacate any exterior rooms and close the doors to those rooms.
- Take shelter under stairwells and heavy tables, if possible.
- Avoid places with wide-span roofs such as auditoriums, cafeterias or large hallways.
- Go to the center of the room. Stay away from corners because they tend to attract debris.
- Sit down and cover your head.
- Make every effort to remain calm and encourage those around you to do likewise.
- If you have a mobility impairment and you have not pre-arranged an evacuation plan go to a room (closet or bathroom) on an interior wall without windows and cover your head. Try to let someone know where you will be.

ICC Emergency Response Procedures (continued)

E-911 ADDRESS: 1851 E Hwy 169, Grand Rapids MN 55744
INTERNAL SHELTER AREAS: Emergency Route Maps Posted in Classrooms
EXTERNAL ASSEMBLY AREAS: North side of large student lot, west or south side of Itasca Hall, SE parking lot, east sides of Backes Center and Dailey Hall, road NW of Wilson Hall

<u>Fire Drills:</u> Minnesota State Law requires a number of fire drills periodically, and these drills need your most serious cooperation and consideration.

<u>Fire Emergency</u>: In case of a Fire Emergency, familiarize yourself with your evacuation route including the location of all emergency and regular exits. If you have a mobility disability you need to pre-arrange an individual evacuation plan.

VIOLATION OF FIRE SAFETY RULES PUTS LIVES IN JEOPARDY. TAMPERING WITH FIRE ALARMS OR FIRE EQUIPMENT CAN RESULT IN FINES AND POSSIBLE INCARCERATION ACCORDING TO MINNESOTA STATE LAWS.

<u>Violent Intruder:</u> If an armed, violent individual or individuals are observed in any area on campus, the following recommendations are provided as guidance for actions that can be taken to reduce the potential for death or serious injury.

- Faculty and staff should immediately lock students and/or general public and themselves in the closest classroom or office.
- Call 911 (9-911 if using a campus phone). Contact the ICC Emergency Designee at (218) 327-4751.

If possible, do the following:

- Cover windows or openings that may have a direct line of sight into the hallway.
- Lock all windows and close any curtains or blinds.
- Stay away from windows and doors. Barricade if possible.
- Turn of all lights and audio equipment.
- Immediately put all cell phones on "Vibrate" or Silent" mode and do not use them unless you
 are in contact with emergency personnel.
- Try to remain calm and keep everyone together and quiet.
- Do not activate the building fire alarm system.

Remain in the classroom or office until emergency response personnel notify you that it is safe.

ICC EMERGENCY PHONE NUMBERS

Immediate Help (Fire, Police, Rescue Squad): 9-1-1 (9-911 if using a campus phone).

ICC Emergency Designee 218-327-4751.

ICC Director of IT and Facilities: (Daytime) 218-322-2444 (Evening) 218-259-1235

ICC Director of Housing 218-322-2380

IMT Safety Officer: 218-910-5222

lame	Position	Email	Phone
fike Aultman	ICT2	Mike aultman@atate.pan.us	218/259-5509
Scott Belknap	SOF2	smokejump@aol.com	218/256-1861
Dan Nesgoda	SOFR(t)	daniel,g.nesgodufiPstate,mn.us	651/470-2263
ean Goad	PIO2	Imgoad52@gnuil.com	218/259-0929
enny Benes	P1O2(t)	jenifer,benes@state.mn.us	
flary Nordeen	PIO2(t)	mnordeen@fs.fed.us	
lelen Cozzetto	P102(t)	Helen.cozzetto@state.mc.us	218/230-0809
ave Snetsinger	LOFR	snyde@hatmail.com	218/850-8214
eff Mayer	LOFR(t)	Jeff.mayer@advancedmn.org	218/750-7596
farlyn Halverson	LOFR(t)	murlyn halvorson@co.ltasca.mn.us	218/910-0546
urt Schierenbeck	OSC2	schierend@horeal.org	218/370-8057
on Guck	OSC2(t)		218/2905238
Bruce Giersdorf	DIVS	ronguck@yahoo.com	218/259-3014
	·	hgleridorf@yaheo.com	218/464-3044
ohn Furr	DIVS(t)	john furr@state.mn.us	218/244-1765
ee Kessler	ASGS	inland.kessler@itascacc.edu	218/244-1765
ob Johnson	ASGS(t)	robert a Johnson@state.mn.us	218/368-8554
erry O'Connor	HEB2(t)	Ilmedic18:IByahco.com	£ 10/000-0004
renda Miles	FSC2	Brenda miles@nps.gov	218/360-1493
andy Bromenschenkel	PTRC(t)	sandy.bromenschenkel@state.mn.nts	218/259-6116
rlene Tucker	PTRC(t)	luck5080@vahoo.com	218/289-5080
101,0 100101	1		
eremy Fauskee	PSC2	Jeremy.fauskee@state,mn.us	320/629-6599
losh Donatell	RESL(t)	josh.donatell@state.mn.us	218/242-4313
ohn Segari	SCKN(t)	ohn segari@state_mn_us	218/244-9517
Chris Bergquist	SCKN(t)	christopher hergquist@state.mn.us	952/237-3797
onathan Lord	ITSS	ionathan lord@state.mn us	612/840-5292
oel Perrington	ITSS(t) / GISS(t)	ioel perrington@state,mn.us	218/259-7921
Steve Hafvenstein	ITSS(t) / GISS(t)	stephen.hafvenstein@state.mn.us	218/434-1747
leadow Kouffeld	TNSP(t)	Meadow Kouffeld@itascacc.edu	218/398-1076
Bill Lauer	LSC2	Bill laver@state.mn.us	218/244-9763
eter Pappas	FACL	rangerpappas@hotmail.com	319/333-8877
Dennis Brogger	FUDL	dsbrogger@msn.com	218/256-6703
loe Weflen	BCMG (t)		952/237-7597
Karl Meitzner	SPUL	browndog33@gmail	715/558-9320
Jay Lauer	ORDM	lav.lauer@state.mn.us	218/244-8154
Walker Wearne	RCDM(t)	walker wearne@state.mn.us	402/908-9372
Adam Fisher	RCDM(t)	adam fisher@state.mn.us	218/290-3062
Don Green	RCDM(t)	don green@state mn.us	218/966-7360
Chuck Larson	GSUL	chucklarson@gmail.com	218/290-0617
LaDonne Edelman	EQPM(t)	ladonne edelman@state_mn_us	218/255-2735
Alan Olson	DRIV	100	218/244-1939
Gary Gehrke	DRIV	ggehrke1983@gmail.com	218/252-6851
Pat Coughlin	COML	pat.coughlin@state.mn.us	218/244-7505
Jeremy Neste	RADO	ieremy.neste@state.mn.us	218/689-2776
Robert Carlson	MEDL	robert w carlson@state mn.us	651/755-0521
Bill Thomas	MEDL(t)	bitpls5@acl.com	218/445-5591
	EMTB	variable terraminate united data	507/271-7136
Eugene Wempner Nita Larson	EMTB	nita_larson@state_mn.us	218/749-0260
Jason Klosowski	EMTB	IKLOSOWSKI98@gmail.com	320/287-1821
JUDOUN AND OWN ON I	- Linto	The state of the s	
Todd Manley	Agency Adm		218/244-7925
Meadow Kouffeld	ICC		218/398-1076
Chad Haadvedt - cell	ICC Facilities		218/301-9544
ICC Maintenance	Office		218/322-2470
	ICC Maintenance cell		218/259-1722
	ICC Maintenance cell		218/244-3191
	U of M Facilities		218/256-7660

Lunch Schedule

11:30	11:45	12:00	12:15	12:30
S-130/S-190/L-	RT-130	S-211	S-230	ICS-300
180		S-236	S-219	ICS-400
EVOC	S-215	S-212	S-231	S-131
D-312	S-261	L-280	S-290	S-212 Recert
	S-270	FI-110	E/L 970	IWIM
	RX-301	S-270		S-261

Breaks - Except for coffee put out in the morning, refreshments will be served ONLY during the following times:

9:30-10:15 a.m. & 2:00-2:45 p.m. each day.

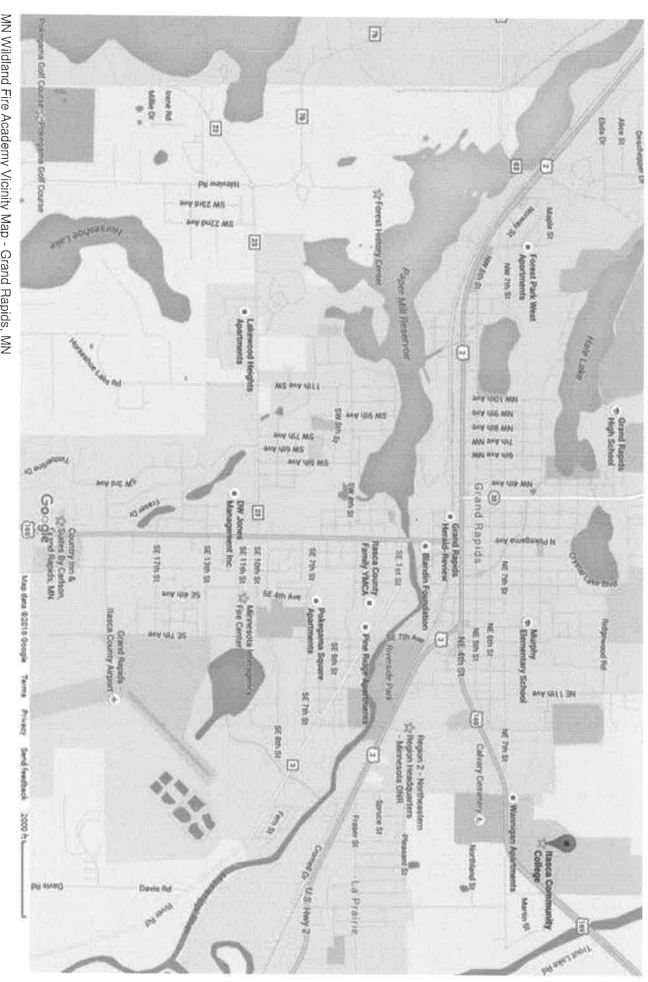
remind students that with the high numbers of students this year, they should limit their sitting time in the cafeteria to 15 minutes You are free to take breaks at your leisure. Duration of your class's lunch time is at the discretion of the Lead Instructor. Please

Location: Backes Student Center Commons Area - The CLCC downstairs from the cafeteria will provide overflow for seating. ***Note: S-130/S-190/L-180 breaks will be located near the Davies Theater.

FINANCE MESSAGE

Please put the following on your CTR's

- Correct Date
- Travel Time
- Lunch Break
- Lead Instructors Agency Code for all Unit Instructors
 (Include Legible Names)
- Signature Required (Please do not sign your own CTR)
- On final day of instructing please note final in the remarks on the CTR.
- If instructing a single unit please note final in the remarks on the CTR.
- If you want an OF-288 printed on your last day, please let us know.



MN Wildland Fire Academy Vicinity Map - Grand Rapids, MN

Itasea Community College Campus Map



- 1. Administration Building
- 2. Backes Student Center
- 3. Mullins Hall
- 4. Wenger Hall
- 6. Davies Hall
- 6. Daffey Hall
- 7. Library/Media Center
- 8. Ulberal Arts Building
- 9. Wilson Hall
- 10. Child Care Center
- 111. Itasea Hall
- 12. U of M Building

Helibase Trailer

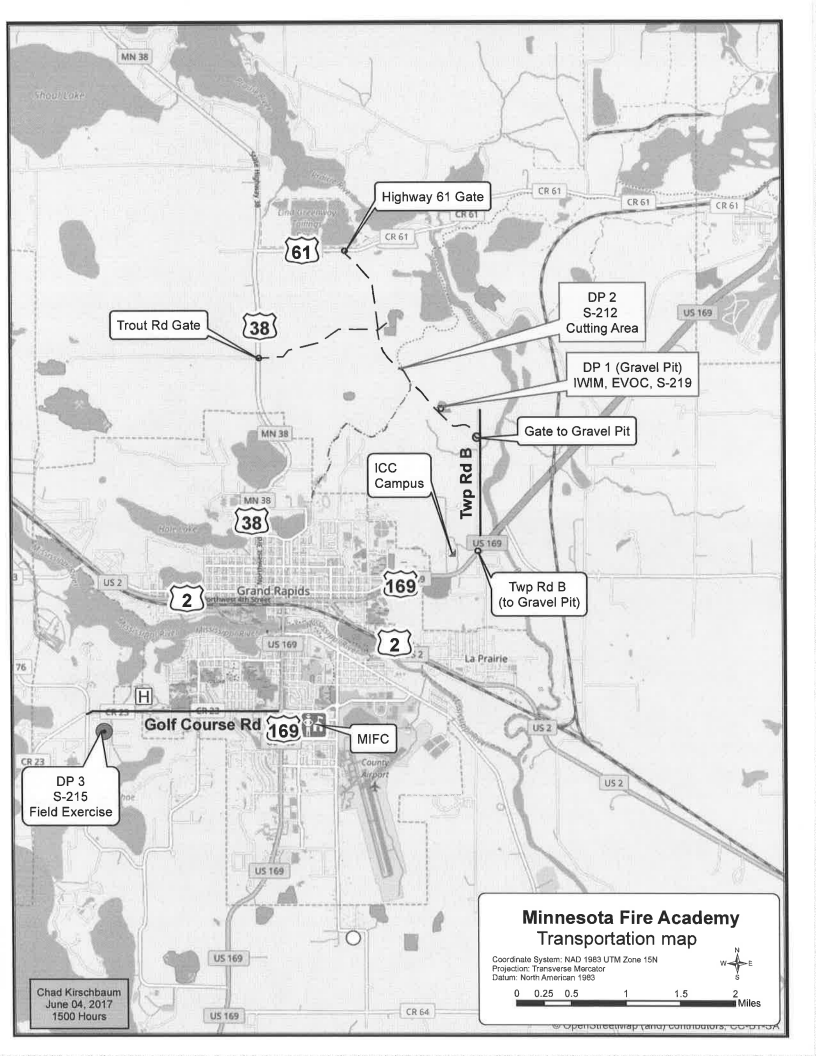
Supply
6 Communications
Medical
5

4

Legend







UNIT LOG		1. INCIDENT NAME	2. DATE PREPARED	3. TIME PREPARED				
4. UNIT NAME/DESIGNATORS.	5. UNIT L	EADER (NAME AND POSITION)	6. OPERATIONAL PERIO	6. OPERATIONAL PERIOD				
7.	PER	SONNEL ROSTER ASSIGNED	-J					
NAME		ICS POSITION	HOME BAS	SE				
		11100000						
		er e						
777								
		- wome						
				100000				
^								
		TOUR	-	***				

7								
				- Hill				
8.								
	ACTI	VITY LOG (CONTINUE ON REVERSE	E)					
TIME		MAJOR EVENTS						
				11100000				
	86.00							
		TO THE OWNER OF THE PARTY OF						
			and the second s					
				The second second				
NFES 1337		Contract Con	1					

TIME	MAJOR EVENTS
3103 4 1 1	
- 32	
Samuel Control	
State of the state	
1 = W1	
4	
214 ICS 5-80	9. PREPARED BY (NAME AND POSITION)

MEDICAL PLAN	Incident Na MN WF A	ate Pre 3-7-201	Prepared 3. Time P 2018 10:00				onal Perio 1ru 06-08		
Site EMS								15	
Medical Aid Stations		Location					Yes	nedics No	
Itasca Community College		1851 E. Hwy 169 Grand Rapids,MN 218-322-2300 N 47 14.718 W 93 29.714					103	x	
Transportation									
Ambulance Services									
								Paran	nedics
Name		Address				Phone			No
Meds 1 AmbulanceService 5 Mins. ground		1328 5th St NW Grand Rapids,MN 218-326-0020				911			
Essentia Ambulance 15 Mins. Ground		25 4th St NE Deer River,MN 218-246-2909/218-246-4383				911			
Air Transport		Location						+	
Sanford AirMed		Bemidji,MN 1-800-833-8979						X	
North Air Care		Bemidji,MN 1-763-581-	Bemidji,MN 1-763-581-9900					X	
Life Link III	Link III		Hibbing,MN 1-800-328-1377					X	
		1	Trave	Time		He	lipad	Burn (Center
Name		Address 1601 Golf Course Rd. Grand Rapids, MN N 47 13 22.02 W 93 33 17.12 115 10 th Ave. NE Deer River, MN N 47 20 36.77 W 93 47 23.36		Grnd	Phone	Ye	s No	Yes	No
Grand Itasca Hospital	Rapids			5 Mins (218)		00 X			х
Essentia Deer River Hospital	MN			20 Mins	218-246-303	35 X			x
St Mary's Medical Center		407 E 3 rd St. Duluth,MN N 46 47 37.63 W 92 05 51.21			218-786-4357			x	
Medical Emergency Procedu	res & Inci	dent Within an Incident	Proto	cols	L				

Upon occurrence of a "Major Medical" or accident involving significant injury at the WF Academy, the closest EMT should respond directly to the scene to take control of the situation and direct necessary actions. If EMS is unavailable, the nearest supervisor or leader needs to take charge.

Obtain and facilitate nearest EMT to the scene, request (911) EMS Response.

On site IC, is in charge of the scene, identify to medical personnel on site. Use Medical land.

On site IC is in charge of the scene. Identify to medical personnel on site. Use Medical Incident Report.

2. Check nature of the problem, # of patients, status, vitals & location. Request additional resources if needed.

3. Coordinate and facilitate appropriate transportation (Ground or Air) for injured with Medical Unit EMT in charge of patient(s).

4. Remove all unnecessary personnel from the scene.

- 5. Secure scene, identify witnesses for later investigation. Keep Documentation of All Information Transmitted and Received via Phone or Radio
- 6. Inform Supervisor of any changes on scene for Point Of Contact.

7. No names are to be used for Injured Personnel

8. On site EMS Personnel may provide detailed information regarding condition of Patient to Communications or ICP, Per Assessment Page 106 IRPG 2018 and Treatment Page 107-113 IRPG 2018

SAFETY IS THE NUMBER 1 PRIORITY ON THIS INCIDENT

The term "Medivac" is for Emergency Medical Evacuations Only

Prepared by (Medical Unit Leader)
Bob Carlson

10. Reviewed by (Logistics Chief)

Bill Lauer

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

Medical Incident Report

FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH. Use the following items to communicate situation to communications/dispatch. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report) Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic." 2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure. Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat./Long.) This will be the Trout Meadow Medical, IC is TFLD Jones. EMT Smith is providing medical care." ☐ RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2° - 3° burns more than 4 palm sizes, heat stroke, discriented. Severity of Emergency / Transport YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Priority Ex: Significant trauma, unable to walk, 2° - 3° burns not more than 1-3 palm sizes. ☐ GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness. Nature of Injury or Illness Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree) Mechanism of Injury Air Ambulance / Short Haul/Hoist Transport Request Ground Ambulance / Other Descriptive Location & Lat. / Long. (WGS84) Patient Location Geographic Name + "Medical" Incident Name (Ex: Trout Meadow Medical) Name of on-scene IC of Incident within an On-Scene Incident Commander Incident (Ex: TFLD Jones) Name of Care Provider Patient Care (Ex: EMT Smith) 3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient) Patient Assessment: See IRPG page 106 Treatment: 4. TRANSPORT PLAN: Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location: Helispot / Extraction Site Size and Hazards: 5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS: Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication 6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable Tone/NAC * Channel Name/Number Receive (RX) Tone/NAC * Transmit (TX) Function COMMAND AIR-TO-GRND TACTICAL 7. CONTINGENCY: Considerations: If primary options fall, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead. B. ADDITIONAL INFORMATION: Updates/Changes, etc. REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.